

	10-300 K					Top Loading	30-600K			Furnace	Pressure	
28-Apr				BT4				DCS				28-Apr
29-Apr	BT2		DCS(LT)	BT4				DCS				29-Apr
30-Apr	BT2		DCS(LT)	BT4								30-Apr
1-May	BT2		DCS(LT)	BT4								1-May
2-May	BT2		DCS(LT)	BT4						BT4		2-May
3-May	BT2		DCS(LT)							BT4		3-May
4-May	BT2		DCS							BT4		4-May
5-May			DCS							BT4		5-May
6-May			DCS			DCS				BT4		6-May
7-May			BT4			DCS			BT1		BT4	7-May
8-May			BT4			DCS			BT1			8-May
9-May	BT2		BT4		Pulse Tube	DCS			BT1			9-May
10-May	BT2		BT4		Pulse Tube	DCS		DCS				10-May
11-May			BT4	BT4	Pulse Tube			DCS				11-May
12-May			BT4	BT4	Pulse Tube	BT1		DCS				12-May
13-May			BT4	BT4		BT1						13-May
14-May			BT4	BT4		BT1						14-May
15-May	Shutdown											15-May
16-May	Shutdown											16-May
17-May	BT2(LT)		BT4	BT4	Pulse Tube	DCS	BT9(HV)					17-May
18-May	BT2(LT)		BT4	BT4	Pulse Tube	DCS	BT9(HV)					18-May
19-May	BT2(LT)		BT4	BT4	Pulse Tube	DCS	BT9(HV)					19-May
20-May			BT4	BT4	Pulse Tube	DCS	BT9(HV)					20-May
21-May			BT4	BT4		DCS	BT9(HV)					21-May
22-May			BT4	BT4		DCS	BT9(HV)					22-May
23-May			BT4	BT4	Pulse Tube		BT9(HV)					23-May
24-May			BT4		Pulse Tube		BT9(HV)					24-May
25-May			BT4		Pulse Tube		SPINS(HV)	DCS				25-May
26-May			BT4		Pulse Tube		SPINS(HV)	DCS				26-May
27-May			BT4	BT4	Pulse Tube		SPINS(HV)	DCS				27-May
28-May			BT4	BT4	Pulse Tube	BT1	SPINS(HV)	DCS				28-May
29-May			BT4	BT4		BT1	SPINS(HV)	DCS				29-May
30-May		BT9(LT)		BT4	BT4		BT1	SPINS(HV)				30-May
31-May		BT9(LT)		BT4	BT4			SPINS(HV)				31-May
1-Jun		BT9(LT)		BT4	BT4		BT1	SPINS(HV)		BT1		1-Jun
2-Jun		BT9(LT)		BT4	BT4		BT1	SPINS(HV)		BT1		2-Jun
3-Jun			BT4	BT4		BT1	SPINS(HV)		BT1	BT1		3-Jun
4-Jun			BT4	BT4	Pulse Tube				BT1	BT1		4-Jun
5-Jun			BT4	BT4	Pulse Tube							5-Jun
6-Jun			BT4	BT4	Pulse Tube							6-Jun

Red=Non-work Day; LT=Low Temperature; HV=High Voltage